

2			. Johney Reibel					
1	L Number	Hits	Search Text	DB	Time stamp			
220 (3-5 adj exonuclease adj activity) and (DNA adj polymerase) USPAT: US-PG-PUB: EPO: JPO: DERWENT: IBM. TDB USPAT: US-PG-PUB: EPO: JPO: DERWENT: IBM. TD	2	234	3-5 adj exonuclease adj activity		2002/07/10 17:08			
220 (3-5 adj exonuclease adj activity) and (DNA adj polymerase)	1							
3 220 (3-5 adj exonuclease adj activity) and (DNA adj polymerase) USPAT; USPGPUB; EPO; JPO; DERWENT; IBM, TDB USPAT; USPGPUB; EPO; JPO; DERWENT; I			•	EPO; JPO;				
200 (3-5 adj exonuclease adj activity) and (DNA adj polymerase) US-PG-PUB US-PG-				DERWENT;				
16 (3-5 adj exonuclease adj activity) and (DNA adj polymerase) US-PG-PUB: EPO. JPO: DERWENT: IBM_TDB USPAT: US-PG-PUB: EPO: JPO: DERWENT: IBM_TDB USPA				IBM_TDB				
4 16 (3-5 adj exonuclease adj activity) and (DNA adj polymerase) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM, TDB U	3	220	(3-5 adj exonuclease adj activity) and (DNA adj polymerase)	USPAT;	2002/07/10 17:09			
16 (3-5 adj exonuclease adj activity) and (DNA adj polymerase) USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_T	-			US-PGPUB;	ļ			
16 (3-5 adj exonuclease adj activity) and (DNA adj polymerase) USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_T				EPO; JPO;				
16 (3-5 adj exonuclease adj activity) and (DNA adj polymerase) USPAT: US-PGPUB; EPO; JPO; DERWENT; IBM, TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM, T				DERWENT;				
16								
and (thermotoga adj maritima)	4	16	(3-5 adi exonuclease adi activity) and (DNA adi polymerase)		2002/07/10 20:14			
Sept. Sept. Derwent								
DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB			and (monnete gar as, memme)					
Sample S								
12	1							
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPOBUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPOBUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPOBUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPOBUB	5	12	Archaehacterial adi DNA adi polymerase		2002/07/10 19:47			
6 2 (Archaebacterial adj DNA adj polymerase) and ("35" adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWE		!	7 (10) (20) 20 (10) (20) 20 (10) (20)					
Carchaebacterial adj DNA adj polymerase	1				!			
6 2 (Archaebacterial adj DNA adj polymerase) and ("35" adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWE								
6 2 (Archaebacterial adj DNA adj polymerase) and ("35" adj exonuclease adj activity) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DER								
exonuclease adj activity US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPA	6	2	(Archaehacterial adi DNA adi polymerase) and ("35" adi		2002/07/10 19:10			
Table Tabl		_						
7 12 Archaebacterial adj DNA adj polymerase USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO;			cxondocase adjacanty)					
12 Archaebacterial adj DNA adj polymerase IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-								
12								
8 16 (3-5 adj exonuclease adj activity) and (DNA adj polymerase) and (thermotoga adj maritima) 9 11 (3-5 adj exonuclease adj activity) and (DNA adj polymerase) and (thermotoga adj maritima) 10 24 lack? adj exonuclease adj activity 10 24 lack? adj exonuclease adj activity 11 0 (lack? adj exonuclease adj activity) 12 24 lack adj 3'-5' adj exonuclease 15	7	12	Archaebacterial adi DNA adi polymerase		2002/07/10 19:47			
16 (3-5 adj exonuclease adj activity) and (DNA adj polymerase) and (thermotoga adj maritima) 2002/07/10 20:15 USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB	'		, we have a second and a second a second and					
8 16 (3-5 adj exonuclease adj activity) and (DNA adj polymerase) and (thermotoga adj maritima) 9 11 (3-5 adj exonuclease adj activity) and (DNA adj polymerase) and (thermotoga adj maritima) and (lack near3 exonuclease adj activity) 10 24 lack? adj exonuclease adj activity 10 0 (lack? adj exonuclease adj activity) and (lack adj 3-5 adj exonuclease) 11 0 12 24 lack adj exonuclease adj activity) and (lack adj 3-5 adj exonuclease) 12 24 lack adj exonuclease 13 2002/07/10 20:27 14 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:28								
8 16 (3-5 adj exonuclease adj activity) and (DNA adj polymerase) and (thermotoga adj maritima) 9 11 (3-5 adj exonuclease adj activity) and (DNA adj polymerase) and (thermotoga adj maritima) and (lack near3 exonuclease adj activity) 10 24 lack? adj exonuclease adj activity 10 0 (lack? adj exonuclease adj activity) 11 0 10 ack? adj exonuclease adj activity 12 24 lack adj 3'-5' adj exonuclease 15 26 lack adj activity) and (lack adj 3-5 adj exonuclease) 16 27 28 lack adj activity) 17 29 2002/07/10 20:27 lack adj exonuclease adj activity) and (lack adj 3-5 adj exonuclease) 18 2002/07/10 20:15 lack adj polymerase) 19 2002/07/10 20:27 lack adj exonuclease adj activity) 2002/07/10 20:27 lack adj exonuclease								
8 16 (3-5 adj exonuclease adj activity) and (DNA adj polymerase) and (thermotoga adj maritima) 9 11 (3-5 adj exonuclease adj activity) and (DNA adj polymerase) and (thermotoga adj maritima) and (lack near3 exonuclease adj activity) 10 24 lack? adj exonuclease adj activity 10 0 (lack? adj exonuclease adj activity) and (lack adj 3-5 adj exonuclease) 11 0 (lack? adj exonuclease adj activity) and (lack adj 3-5 adj exonuclease) 12 24 lack adj 3'-5' adj exonuclease 15 2002/07/10 20:27 16 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27								
and (thermotoga adj maritima) 11 (3-5 adj exonuclease adj activity) and (DNA adj polymerase) and (thermotoga adj maritima) and (lack near3 exonuclease adj activity) 10 24 lack? adj exonuclease adj activity 10 0 (lack? adj exonuclease adj activity) and (lack adj 3-5 adj exonuclease) 11 0 10 24 lack adj exonuclease adj activity 12 24 lack adj 3'-5' adj exonuclease 13 24 lack adj 3'-5' adj exonuclease 14 25 26 lack adj 3'-5' adj exonuclease 15 26 27 2002/07/10 20:27 20:27 2002/07/10 20:27 20:27 2002/07/10 20:28 2002/07/10	8	16	(3-5 adi exonuclease adi activity) and (DNA adi polymerase)		2002/07/10 20:15			
9 11 (3-5 adj exonuclease adj activity) and (DNA adj polymerase) and (thermotoga adj maritima) and (lack near3 exonuclease adj activity) 10 24 lack? adj exonuclease adj activity 10 0 (lack? adj exonuclease adj activity) and (lack adj 3-5 adj exonuclease) 11 0 12 24 lack adj exonuclease adj activity) and (lack adj 3-5 adj exonuclease) 12 24 lack adj 3'-5' adj exonuclease 15 26 27 DERWENT; 18M_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; 18M_TDB				US-PGPUB;				
9 11 (3-5 adj exonuclease adj activity) and (DNA adj polymerase) and (thermotoga adj maritima) and (lack near3 exonuclease adj activity) 10 24 lack? adj exonuclease adj activity 1 0 (lack? adj exonuclease adj activity) and (lack adj 3-5 adj exonuclease) 1 0 12 24 lack adj exonuclease adj activity) and (lack adj 3-5 adj exonuclease) 1 1								
9 11 (3-5 adj exonuclease adj activity) and (DNA adj polymerase) and (thermotoga adj maritima) and (lack near3 exonuclease adj activity) 10 24 lack? adj exonuclease adj activity 10 0 (lack? adj exonuclease adj activity) and (lack adj 3-5 adj exonuclease) 11 0 10 lack? adj exonuclease adj activity) and (lack adj 3-5 adj exonuclease) 12 24 lack adj 3'-5' adj exonuclease 15 26 lack adj 3'-5' adj exonuclease 16 27 28 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27								
9 11 (3-5 adj exonuclease adj activity) and (DNA adj polymerase) and (thermotoga adj maritima) and (lack near3 exonuclease adj activity) 10 24 lack? adj exonuclease adj activity 11 0 (lack? adj exonuclease adj activity) and (lack adj 3-5 adj exonuclease) 12 24 lack adj 3'-5' adj exonuclease 13 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27				IBM TDB				
and (thermotoga adj maritima) and (lack near3 exonuclease adj activity) 10 24 lack? adj exonuclease adj activity 11 0 (lack? adj exonuclease adj activity) and (lack adj 3-5 adj exonuclease) 12 24 lack adj exonuclease 15 16 17 18 18 18 18 18 18 18 18 18	9	11	(3-5 adi exonuclease adi activity) and (DNA adi polymerase)		2002/07/10 20:27			
adj activity) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB				US-PGPUB;				
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;								
10 24 lack? adj exonuclease adj activity 11 0 (lack? adj exonuclease adj activity) and (lack adj 3-5 adj exonuclease) 12 24 lack adj 3'-5' adj exonuclease 15 lack adj 3'-5' adj exonuclease 16 lack? adj exonuclease adj activity) and (lack adj 3-5 adj exonuclease) 17 lack? adj exonuclease adj activity) and (lack adj 3-5 adj exonuclease) 18 lack adj 3'-5' adj exonuclease 19 lack? adj exonuclease adj activity) and (lack adj 3-5 adj exonuclease) 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27 2002/07/10 20:27				DERWENT;				
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;								
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	10	24	lack? adj exonuclease adj activity		2002/07/10 20:27			
11 0 (lack? adj exonuclease adj activity) and (lack adj 3-5 adj exonuclease) 12 24 lack adj 3'-5' adj exonuclease DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;								
11 0 (lack? adj exonuclease adj activity) and (lack adj 3-5 adj exonuclease) 12 24 lack adj 3'-5' adj exonuclease 13 24 lack adj 3'-5' adj exonuclease 14 25 26 lack adj 3'-5' adj exonuclease 15 26 lack adj 3'-5' adj exonuclease 18 2002/07/10 20:27 2002/07/10 20:28 2002/07/10 20:28								
11 0 (lack? adj exonuclease adj activity) and (lack adj 3-5 adj exonuclease) 12 24 lack adj 3'-5' adj exonuclease 13 24 lack adj 3'-5' adj exonuclease 14 25 26 lack adj 3'-5' adj exonuclease 15 26 lack adj 3'-5' adj exonuclease 17 2 2002/07/10 20:28 lack adj 3'-5' adj exonuclease 18 2002/07/10 20:28 lack adj 3'-5' adj exonuclease				DERWENT;				
exonuclease) Example				IBM_TDB				
exonuclease) Control of the contr	111	0	(lack? adj exonuclease adj activity) and (lack adj 3-5 adj	USPAT;	2002/07/10 20:27			
12 24 lack adj 3'-5' adj exonuclease EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			1					
12 24 lack adj 3'-5' adj exonuclease IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;								
12 24 lack adj 3'-5' adj exonuclease USPAT; US-PGPUB; EPO; JPO; DERWENT;								
US-PGPUB; EPO; JPO; DERWENT;								
US-PGPUB; EPO; JPO; DERWENT;	12	24	lack adj 3'-5' adj exonuclease	USPAT;	2002/07/10 20:28			
DERWENT;				US-PGPUB;				
DERWENT;				EPO; JPO;				
1				DERWENT;				
				IBM_TDB				

SEARCH REPORT

	FILE 'MEDLINE, CAPLUS, BIOSIS' ENTERED AT 20:35:06 ON 10 JUL 2002
L1	0 S 3-5 ADJ EXONUCLEASE ADJ ACTIVITY
L2	O S ARCHAEBACTERIAL ADJ DNA ADJ POLYMERASE
L3	O S LACK ADJ EXONUCLEASE ACTIVITY
L4	O S LACK ADJ 3 ADJ EXONUCLEASE ADJ ACTIVITY
=>	